

Phillipsburg Town, Warren County  
with Major Regulated Facilities, Known Contaminated Sites,  
Open Space, Residential Areas and Existing Schools

PHILLIPSBURG  
TOWN

LOPATCONG TWP

US 22

NJ 122

Major Regulated Facility Types

- AIR OPERATING PERMITS
- DPCC MAJOR FACILITIES
- HW GENERATOR AND TSD
- RELEASE AND POLLUTION PREVENTION REPORT
- TCPA FACILITIES

Major Regulated Facilities Name, Address, Type

- 1) - ATLANTIC STATES CAST IRON PIPE CO.; 183 SITGREAVES ST; Right-to-Know
- 2) - ATLANTIC STATES CAST IRON PIPE CO.; 183 SITGREAVES ST; Air
- 3) - MALLINCKRODT BAKER, INC.; 600 N BROAD ST; DPCC
- 4) - MALLINCKRODT BAKER INC; 600 N BROAD ST; TCPA
- 5) - MALLINCKRODT BAKER INC; 600 N BROAD ST; Right-to-Know
- 6) - MALLINCKRODT BAKER INC; 600 N BROAD ST; Air
- 7) - FLOWSERVE CORPORATION; 942 MEMORIAL PKWY; Right-to-Know
- 8) - GULBRANDSEN TECHNOLOGIES INC.; 1 RIVERSIDE WAY; DPCC

Known Contaminated Sites - Name, Address, ID, Remedial Level

- INGERSOLL RAND COMPANY; 942 MEMORIAL PWY; NJD002395382; C3
- J T BAKER CHEMICAL COMPANY; 600 BROAD ST N; NJD001213487; D

Known Conatminated Sites (Level C3 & D)

- C3
- D
- Solid Waste Landfill
- Soil Contamination Areas (Deed Notice)
- Groundwater Contamination Areas (CKE)
- Groundwater Contamination Areas (CEA), 2002

Encumbered Parklands

- Federal Open Space
- Municipal - County Open Space
- Non Profit Open Space
- State Open Space

Airports and Aircraft Landing Facilities

- AIRPORT
- BALLOONPORT
- HELIPORT
- SEAPLANE BASE
- Existing Schools

- Roads (Major)
- Railroads
- Warren County Roads
- Municipalities
- Residential Area

1995 Landuse\ Landcover

- AGRICULTURE
- BARREN LAND
- FOREST
- URBAN
- WATER
- WETLANDS

0 0.3 0.6 0.9 Miles

GIS Scale 1:25,000

The information presented within this map is NOT for regulatory purposes. Spatial data was not field verified during map development. Data accuracy/ completeness may vary due to changing field conditions. For site specific details additional data collection/ mapping may be warranted.



NJDEP  
January 2004